October 27, 2004 Case No. GP-302053 (2760/54) Serial No.:10/052,504 Filed: January 30, 2002 Page 2 of 11

## - CLAIM LISTING -

Claims 1-27 are currently pending in the application. Please add claims 28-32 such that a complete listing of the pending claims reads as follows:

1. (Original) A method for vehicle preference selection monitoring comprising:

initiating communication between a mobile communication unit and a base station, wherein communication is performed within a mobile vehicle communication system;

requesting at least one vehicle preference setting from the mobile communication unit;

receiving the vehicle preference setting request at the mobile communication unit:

determining vehicle preference setting for the mobile communication unit;

transmitting to the base station the vehicle preference setting from the mobile communication unit; and

receiving the vehicle preference data at the base station.

- 2. (Original) The method of claim 1 wherein the vehicle preference setting includes a satellite radio receiver preference setting.
- (Original) The method of claim 1 wherein the base station is a call center.
- 4. (Original) The method of claim 1 wherein the base station is a third party.
- 5. (Original) The method of claim 1 wherein the vehicle preference setting is requested by the mobile communication unit.

October 27, 2004 Case No. GP-302053 (2760/54) Serial No.:10/052,504 Filed: January 30, 2002 Page 3 of 11

- 6. (Original) The method of claim 1 wherein the vehicle preference setting is determined by a module.
- 7. (Original) The method of claim 1 wherein the vehicle preference setting is determined from a memory.
- 8. (Original) The method of claim 1 further comprising appending at least one vehicle attribute to the vehicle preference setting.
- 9. (Original) The method of claim 1 further comprising appending at least one system diagnostic to the vehicle preference setting.
- 10. (Original) The method of claim 1 further comprising appending at least one vehicle default setting to the vehicle preference setting.
- 11. (Original) The method of claim 1 further comprising appending at least one user identifier to the vehicle preference setting.
- 12. (Original) The method of claim 1 further comprising appending subscriber information to the vehicle preference setting.
- 13. (Original) The method of claim 1 further comprising storing the received vehicle preference setting in a database.

October 27, 2004 Case No. GP-302053 (2760/54) Serial No.:10/052,504 Filed: January 30, 2002 Page 4 of 11

14. (Original) A system for vehicle preference selection monitoring comprising:

means for initiating communication between a mobile communication unit and a base station, wherein communication is performed within a mobile vehicle communication system;

means for requesting at least one vehicle preference setting from the mobile communication unit:

means for receiving the vehicle preference setting request at the mobile communication unit;

means for determining vehicle preference setting for the mobile communication unit;

means for transmitting to the base station the vehicle preference setting from the mobile communication unit; and

means for receiving the vehicle preference data at the base station.

- 15. (Original) The system of claim 14 further comprising means for appending at least one vehicle attribute to the vehicle preference setting.
- 16. (Original) The system of claim 14 further comprising means for appending at least one system diagnostic to the vehicle preference setting.
- 17. (Original) The system of claim 14 further comprising means for appending at least one vehicle default setting to the vehicle preference setting.
- 18. (Original) The system of claim 14 further comprising means for appending at least one user identifier to the vehicle preference setting.
- 19. (Original) The system of claim 14 further comprising means for appending subscriber information to the vehicle preference setting.
- 20. (Original) The system of claim 14 further comprising means for storing the received vehicle preference setting in a database.

October 27, 2004
Case No. GP-302053 (2760/54)
Serial No.:10/052,504
Filed: January 30, 2002
Page 5 of 11

21. (Original) A computer readable medium storing a computer program comprising:

computer readable code for initiating communication between a mobile communication unit and a base station, wherein communication is performed within a mobile vehicle communication system;

computer readable code for requesting at least one vehicle preference setting from the mobile communication unit;

computer readable code for receiving the vehicle preference setting request at the mobile communication unit;

computer readable code for determining vehicle preference senting for the mobile communication unit;

computer readable code for transmitting to the base station the vehicle preference setting from the mobile communication unit; and

computer readable code for receiving the vehicle preference data at the base station.

- 22. (Original) The computer readable medium of claim 21 further comprising computer readable code for appending at least one vehicle attribute to the vehicle preference setting.
- 23. (Original) The computer readable medium of claim 21 further comprising computer readable code for appending at least one system diagnostic to the vehicle preference setting.
- 24. (Original) The computer readable medium of claim 21 further comprising computer readable code for appending at least one vehicle default setting to the vehicle preference setting.
- 25. (Original) The computer readable medium of claim 21 further comprising computer readable code for appending at least one user identifier to the vehicle preference setting.

October 27, 2004 Case No. GP-302053 (2760/54) Serial No.:10/052,504 Filed: January 30, 2002 Page 6 of 11

- 26. (Original) The computer readable medium of claim 21 further comprising computer readable code for appending subscriber information to the vehicle preference setting.
- 27. (Original) The computer readable medium of claim 21 further comprising computer readable code for storing the received vehicle preference setting in a database.
- 28 (New) A method for monitoring vehicle preference selection, the method comprising:

requesting user defined configurations from at least one vehicle using a wireless connection between a call center and the at least one vehicle;

receiving the user defined configurations from the vehicle at the call center; and

analyzing the received user defined configurations.

- 29. (New) The method of claim 28 further comprising appending at least one vehicle attribute to the user defined configurations.
- 30. (New) The method of claim 28 further comprising at least one system diagnostic to the user defined configurations.
- 31. (New) The method of claim 28 further comprising appending at least one user identifier to the user defined configuration.
- 32. (New) The method of claim 28 wherein the user defined configuration comprises a radio station setting.